

**IN THE SPECIFICATION**

1. Please amend paragraph 8 as follows:

[0008] According to another aspect of the present invention, there is provided a video signal processing integrated circuit (IC) which includes an envelope detecting circuit for detecting the envelope level of an FM video signal. The envelope detecting circuit includes a peak detector for receiving the FM video signal and for detecting the peak value of the FM video signal, and a level switch for receiving the output of the peak detector and for controlling the envelope level according to the SP/SLP mode information applied from a microprocessor in order to reduce any [[a]] difference in the envelope level according to the SP/SLP mode.

2. Please amend paragraph 9 as follows:

[0009] A more complete appreciation of the invention, and many of the attendant advantages[[,]] thereof, will be readily apparent as the same becomes better understood by reference to the following detailed description when considered in conjunction with the accompanying drawings in which like reference symbols indicate the same or similar components, and wherein: